



## WORK OFFER

Ref. No. CN-2020-MET-BM01

---

### Employer Information

**Employer:** Mettler Toledo Changzhou  
111 West Taihu Road, Xinbei District, Changzhou,  
CHINA  
Changzhou, Jiangsu Province  
China

**Website:** www.mt.com  
**Location of placement:** Changzhou (1 hour from Shanghai by high-speed train)  
**Nearest airport:** Shanghai Pudong International Airport (PVG)  
**Working hours per week:** 40.0  
**Working hours per day:** 8.0

**Number of employees:** 3000  
**Business or products:** A leading global manufacturer of precision instruments and services for use in laboratories and manufacturing.

---

### Student Required

**General Discipline:** 14D-MECHANICAL ENGINEERING  
**Field of Study:** 14.1101-Engineering Mechanics.  
14.1901-Mechanical Engineering.  
14.4201-Mechatronics, Robotics, and  
Automation Engineering.

**Completed years of study:** 2  
**Student status requirements:** No  
**Language required:** English Excellent

**Required Knowledge and Experiences:**

- Basic knowledge of mechanical design software such as CAD/CAE SW or Pro/E skill.
- Good skills in Creo/Pro-E, AutoCAD is a plus.

**Other requirements:**

- Undergraduate student or above.
- Open minded, proactive and ambitious.

---

### Work Offered

Mettler Toledo is a leading global manufacturer of precision instruments and services for use in research and development, quality control, production, logistics and retail. Mettler Toledo Changzhou is the main branch in China, which produces industrial, commercial scales and weighing system products. Mettler Toledo Changzhou is one of the biggest partner with IAESTE program in China since 2012. Welcome to join this amazing company!

Here below a general job description with the possible projects that your mentor/supervisor will assign you depending on your specialization, interest and knowledge. (Please mention on your cover letter your specialization and interest).

- Assist your mentor/supervisor on other day-to-day jobs.
- Participate in and support prototype and small batch production.
- Support new product development and mechanical design.
- Assist products performance testing and analyzing.
- Assist manufacture process planning and Implementation.
- Daily Maintenance and improvement for existing products.

**Number of weeks offered:** 10 - 12  
**Within the months:** 06-JUL-2020 - 30-SEP-2020  
**Or within:** -  
**Company closed within:** -

**Working environment:** Research and development; Office work  
**Gross pay:** 2000 CNY / Month  
**Deduction to be expected:** 0  
**Payment method / time of first payment:** Cash /

**Latest possible start date:**

---

### Accommodation

**Canteen at work:** Yes  
**Expected type of accommodation:** Host family  
**Accommodation will be arranged by:** Employer

**Estimated cost of lodging:** 0 CNY / Month  
**Estimated cost of living incl. lodging:** 1000 CNY / Month

---

### Additional Information

- IAESTE China team is working together with your employer bringing a cross-cultural program into the company. IAESTE China will help you to follow your nomination with the employer. If an interview is required, IAESTE China will contact through email to arrange your interview.
- After being accepted, IAESTE China team will help to issue your acceptance documents and will guide you on how to apply for your Chinese Visa and other important information.
- The Visa behind this offer for 3 months is issued under IAESTE program in China. After 3 months, if the employer and IAESTE China agree to extend your stay in China, the extension of the Visa will be under your employer. IAESTE China will help your employer in case of extension if necessary.
- Your accommodation is arranged by the employer. The accommodation could be in a shared apartment with other IAESTE trainees or in a host-family. Once being accepted, you will receive more information about your accommodation.

---

### Nomination Information

**Deadline for nomination:** 31-MAR-2020

---

Date: 11-DEC-2019 On behalf of receiving country: Richard Wu